

**IN THE ABSTRACT OF THE DISCLOSURE**

Please amend the Abstract as follows:

A Interference reduction is achieved within a communication device using a low complexity antenna array. In at least one embodiment, phase and magnitude values associated with an antenna element within a low complexity array are dynamically adjusted during device operation in a manner that enhances a predetermined quality criterion (~~e.g., SINR~~) such as signal to interference and noise ratio (SINR).